

09/625,531

VID-01202/29
02607sh

FIGURE 2 is a drawing of a telephone-based embodiment of the invention including a docking station to receive a wireless microphone;

FIGURE 3 is a block diagram of an embodiment of the invention utilizing multiple wireless remote microphones;

5 FIGURE 4 is a drawing of a telephone-based embodiment of the invention including a docking station to receive a wireless microphone;

FIGURE 5 is a block diagram of an embodiment of the invention utilizing multiple wireless microphones;

10 FIGURE 6 is a drawing of an embodiment of the invention applicable to video teleconferencing;

FIGURE 7 is a drawing of a personal-computer having a video camera and remote microphone utilizing inventive concepts;

FIGURE 8 is a block diagram of a video teleconferencing system according to the invention using a camera controlled using multiple remote units;

15 FIGURE 9 is a block diagram of a video teleconferencing system using multiple remote microphones and a wireless signal which is transponded to determine the distance to each remote unit based upon time-of-flight; and

10
FIGURE 10 is a top-down drawing of a portion of a video teleconferencing system used to show how a camera may be adjusted in terms of pan, tilt, zoom, focus and
20 depth-of-field with respect to multiple microphone holders.